# 97-0614: Modifications to the Throughput Section of Performance Testing Baseline Text

Gojko Babic, Arjan Durresi, Raj Jain, Justin Dolske

Raj Jain is now at Washington University in Saint Louis Jain@cse.wustl.edu

http://www.cse.wustl.edu/~jain/

The Ohio State University



#### Description of foreground traffic characteristics

#### Throughput

- □ More precise measurement procedure
- □ No variation  $\Rightarrow$  No repetitions
  - $\Rightarrow$  Removed standard deviation and mean

#### **Connection Configurations for Foreground Traffic**



**a**. n-to-n straight: *n* VCCs; n=4 **b**. n-to-(n-1) full cross:  $n \times (n-1)$ VCCs; n=4

Note: Inputs are shown on the left. Outputs on the right.

The Ohio State University



#### **Configurations (Cont)**



e. 1-to-(n-1): one (multicast) VCC

□ Note: Inputs are shown on the left. Outputs on the right.

The Ohio State University

## **Configurations (Cont)**



**f**. n-to-(n–1) multicast: *n* (multicast) VCCs; *n*=4

□ Note: Inputs are shown on the left. Outputs on the right.

The Ohio State University

## Service Classes, Arrival Patterns and Frame Lengths

- UBR service class: Equally spaced frames of fixed length. Each frame includes number of back-toback cells (AAL payload size: 64 B, 1518 B, 9188 B, 64 kB).
- Under study: Variable length frames and other arrival patterns .
- 2. ABR and VBR service classes: under study.

#### **Scaleable Test Configurations**



#### **Scaleable Test Configurations II**



## **Guidelines for Scaleable Test Configurations**

Cross-module VCs

□ Loopbacks  $\Rightarrow$  Only PVCs

□ Loopbacks  $\Rightarrow$  Max load = n × Lowest rate

#### **Foreground Characteristics**

- □ Type of foreground VCCs: PVP, SVP, **PVC**, SVC
- Foreground VCCs between ports on same/different modules/fabrics, combination
- Connection configuration: n-to-n straight, n-to-(n-1) full cross, n-to-m partial cross with m = 2, 3, 4, ..., n-1, k-to-1 with k=2, 3, 4, 5, 6, ...;
- □ Service class: UBR, ABR, VBR
- Arrival patterns: equally spaced frames, selfsimilar, random
- Frame length: 64 B, 1518 B, 9188 B or 64 kB, variable The Ohio State University



#### Adopt the text of 97-0614 to replace sections 3.1 of Performance Testing Baseline Text.

The Ohio State University